

=> IFW: Scan as Doc Code: SKNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10 / 693, 337

- 1.) See attached printout of inventors listed in
PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

PALM INTRANET

Day : Tuesday
Date: 5/2/2006
Time: 12:24:58

Inventor Information for 10/693337

Inventor Name	City	State/Country
HAVENS, MARVIN R.	GREER	SOUTH CAROLINA
ODABASHIAN, ROBERT A.	GREER	SOUTH CAROLINA
KYLE, DAVID R.	MOORE	SOUTH CAROLINA

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#) [Inve](#)

Search Another: Application#

or Patent#

PCT /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060051465 A1	20060309	Additive delivery laminate and packaging article comprising same	Kyle; David R. et al.
US 20050119364 A1	20050602	Method of increasing the gas transmission rate of a film	Grah, Michael D. et al.
US 20050100251 A1	20050512	Articles with radiation cured adhesive as alternative to heat seals	Havens, Marvin R. et al.
US 20050100247 A1	20050512	Temperature sensitive tape applied with radiation curable adhesive	Kannankeril, Charles P. et al.
US 20050019533 A1	20050127	Printed thermoplastic film with radiation-cured overprint varnish	Mossbrook, Mendy J. et al.
US 20040131806 A1	20040708	Oxygen detection system for a rigid container	Barmore, Charles R. et al.
US 20040086749 A1	20040506	Oxygen detection system for a solid article	Kennedy, Thomas D. et al.
US 20040009314 A1	20040115	Heat shrinkable films containing single site catalyzed copolymers	Ahlgren, Kelly R. et al.
US 20030082321 A1	20030501	Oxygen detection system for a solid article	Kennedy, Thomas D. et al.
US 20020172782 A1	20021121	Ethylene/vinyl ester copolymer tape for a tamper evident container	Moffitt, Ronald D. et al.
US 20020130060 A1	20020919	Packaging system	Carson, John P. et al.
US 20020130058 A1	20020919	Rolled taped bags	Carson, John P. et al.
US 20020025394 A1	20020228	Film containing alpha-olefin/vinyl aromatic copolymer	Bradfute, John G. et al.
US 6884480 B2	20050426	Film containing alpha-olefin/vinyl aromatic copolymer	Bradfute; John G. et al.
US 6689438 B2	20040210	Oxygen detection system for a solid article	Kennedy; Thomas D. et al.
US 6514583 B1	20030204	High impact strength film containing single site catalyzed copolymer	Ahlgren; Kelly R. et al.
US 6296886 B1	20011002	Method of film crease elimination and patch bag without crease within lay-flat bag side	DePoorter; Larry W. et al.
US 5413412 A	19950509	Easy open bag	Odabashian; Robert A.
US 5369179 A	19941129	Inherently antistatic thermoplastic polyamide-polyether films	Havens; Marvin R.
US 5298310 A	19940329	Striped film and apparatus and method	Havens; Marvin R.
US 5234970 A	19930810	Dual curing composition based on isocyanate trimer and use thereof	Kyle; David R.
US 5180615 A	19930119	Metallized bag for static protection of electronic components	Havens; Marvin R.
US 5175033 A	19921229	Metallized bag with improved interlayer adhesion for static protection of electronic components	Havens; Marvin R.
US 5171641 A	19921215	Permanent antistatic acid copolymer/quaternary amine polymeric films	Roberts; William P. et al.
US 5153075 A	19921006	Permanent antistatic acid copolymer/quaternary amine polymeric films	Havens; Marvin R. et al.

US 5110530 A	19920505	Striped film method	Havens; Marvin R.
US 5096761 A	19920317	Antistatically conductive masking film for electrostatic spray painting	Roberts; William P. et al.
US 5064699 A	19911112	Semi-rigid heat-sealable laminates with permanent antistatic characteristics	Havens; Marvin R. et al.
US 5033253 A	19910723	Process for skin packaging electostatically sensitive items	Havens; Marvin R. et al.
US 5025922 A	19910625	Agent for imparting antistatic characteristics to a thermoplastic polymer and a thermoplastic polymer composition containing the agent	Havens; Marvin R. et al.
US 5024792 A	19910618	Antistatic thermoplastic/polyamide-polyether compositions and antistatic polymeric films made therefrom	Havens; Marvin R.
US 5001015 A	19910319	Antistatic polyolefin compositions and antistatic polyolefin films made therefrom, including oriented films	Havens; Marvin R.
US 4999252 A	19910312	Permanent antistatic acid copolymer/quaternary amine mixtures films	Havens; Marvin R. et al.
US 4958735 A	19900925	Easy open, hemetically sealed, display package made from heat shrinkable film	Odabashian; Robert A.
US 4899521 A	19900213	Antistatic thermoplastic/polyamide-polyether compositions and antistatic polymeric films made therefrom	Havens; Marvin R.
US 4898771 A	19900206	Agent for imparting antistatic characteristics to a thermoplastic polymer and a thermoplastic polymer composition containing the agent	Havens; Marvin R.
US 4882894 A	19891128	Agent for imparting antistatic characteristics to a thermoplastic polymer and a thermoplastic polymer composition containing the agent	Havens; Marvin R. et al.
US 4848566 A	19890718	Antistatic/conductive container	Havens; Marvin R. et al.
US 4800115 A	19890124	Agent for imparting antistatic characteristics to a thermoplastic polymer and a thermoplastic polymer composition containing the agent	Havens; Marvin R.
US 4698111 A	19871006	Vinylidene chloride composition and film made therefrom	Havens; Marvin R.
US 4686148 A	19870811	Vinylidene chloride composition and film made therefrom	Havens; Marvin R.
US 4635295 A	19870106	Taped bag with extended side seals	Odabashian; Robert A. et al.
US 4444806 A	19840424	Process for forming an epoxy-acrylate coating	Morgan; Charles R. et al.
US 4374963 A	19830222	Heat curable epoxy-acrylate compositions	Morgan; Charles R. et al.
US 4256317 A	19810317	High-temperature, high-pressure valve packing system	Havens; Marvin R. et al.